

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	735786	flow with (sens\$5 test\$4 detect\$4 determin\$6 identif\$6 evaluat\$5 gauge cell monitor\$4 calculat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/16 10:50
L2	4796117	heat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/16 10:50
L3	994279	temperature with (sens\$5 test\$4 detect\$4 determin\$6 identif\$6 evaluat\$5 gauge cell monitor\$4 calculat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/16 10:50
L4	2606732	film	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/16 10:51
L5	186832	heat with conductiv\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/16 10:51
L6	16989	73/700-756,204.23,204.25,204.26. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/16 10:52
L7	143	1 & 2 & 3 & 4 & 5 & 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/16 10:57
L8	1560941	semi\$5conductor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/16 10:57
L9	61	7 & 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/16 10:57

PLUS Search Results for S/N 10731094, Searched August 16, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4756190  
4833912  
5010355  
5224998  
5226968  
5703287  
5763775  
5780173  
6147013  
6287528  
6335542  
6347925  
6908499  
5881914  
4464932  
4301966  
4304127  
4316080  
4340354  
4870860  
4912975  
6148909  
6224755  
6224755  
4242950  
4627279  
4761995  
4772778  
4783996  
4785662  
5337604  
5797265  
6228252  
4356381  
4374319  
4396002  
4453591  
RE31765  
4547395  
4558205  
4578996  
4794226  
4816050  
4843882  
4878038  
4890670  
5027111  
5226333  
5237867  
5252955